# Yunfei (Jesse) Yao

Email: jesseyao@berkeley.edu

Web: www.jesseyao.com

Phone: (510) 229-8085

### **EDUCATION**

University of California, Berkeley, Ph.D. Business Administration, 2023 (expected)

Advisor: J. Miguel Villas-Boas

**Stanford University,** Exchange student in Economics, 2019

**University of Michigan,** B.S. Mathematics, B.S. Statistics, 2017 **Peking University,** Major in Mathematics, 2012 - 2015

# **RESEARCH INTERESTS**

Competitive Strategy

Incentives and Contracts

• Economics of Information

## **PAPERS**

- Dynamic Persuasion and Strategic Search
- Failure of Reputation for Privacy
- A Dynamic Model of Optimal Retargeting (with J. Miguel Villas-Boas)
   Marketing Science, 2021

## TEACHING EXPERIENCE

- Graduate Student Instructor, Marketing Strategy (MBA), 2022
- · Graduate Student Instructor, Microeconomic Theory (graduate), 2020
- · Graduate Student Instructor, Marketing (undergraduate), 2019

#### **INDUSTRY EXPERIENCE**

SAP America, Development Intern (advertising attribution group), May 2018 – Dec. 2018

## **HONORS AND AWARDS (GRADUATE)**

- ISMS Doctoral Consortium Fellow, 2020, 2021
- AMA-Sheth Foundation Doctoral Consortium Fellow, 2020
- Sasakawa Young Leadership Fellowship, 2018
- Dean of the graduate division award, 2017

### SELECTED COURSEWORK

Marketing:

Marketing Strategy

Special Research Topics in Marketing Strategy

Discrete Choice Model

Choice Theory and Modeling

Structural Models\*
Bayesian Modeling\*

Judgment and Decision Making

**Economics**:

J. Miguel Villas-Boas

Ganesh Iyer

Przemek Jeziorski

Fred Feinberg

Puneet Manchanda

Anocha Aribarg

Ellen Evers

Microeconomic Theory I David Ahn Microeconomic Theory II Haluk Ergin

Macroeconomic Theory I Andrés Rodríguez-Clare, Pierre-Olivier Gourinchas

Decision Theory and Epistemic Game Theory

Game Theory and Economic Applications

Gabriel Carroll

Yuichiro Kamada

Mechanism Design

Philipp Strack

Contracts, Information, and Incentives\*

Ilya Segal

Theory and Practice of Auction Market Design\* Paul Milgrom, Michael Ostrovsky

Continuous-time Methods in Economics\* Yuliy Sannikov Continuous-time Asset Pricing Theory Richard Stanton

Corporate Finance Theory

Brett Green, Dmitry Livdan

Leavel Formall

Industrial Organization (theory)

Industrial Organization (empirical)

Joseph Farrell
Kei Kawai

Econometrics, Statistics, OR, and CS

Econometrics I Michael Jansson, Bryan Graham
Econometrics II Demian Pouzo, James Powell
Machine Learning Jacob Abernethy
Statistical Inference Ya'acov Ritov
Linear Model Ya'acov Ritov
MCMC Yves Atchade

Linear Programming Jon Lee

Extensive and rigorous mathematical training

in analysis, algebra, geometry, topology, combinatorics, number theory, differential equations, and probability

<sup>\*:</sup> audited while fully participated in the lectures, assignments, and exams